Universal Signal Conditioners

Quick Start Guide

VAUTOMATIONDIRECT[§]

Models:

3505 HUTCHINSON ROAD CUMMING, GA 30040-5860

884114 - Universal Transmitter

884116 - Universal Transmitter with (2) relay outputs 884501 - Display / Programming Module

Universal Transmitter Signal Conditioner models 884114 and 884116 are single input devices that accept milliampere, voltage, RTD, thermocouple or potentiometer inputs. Both models support a selectable single analog output. They feature a plastic slim-line housing, integral 35mm DIN rail mounting adapter, and removable screw terminals. The detachable 884501 programming / display module (purchased separately) is required for unit configuration. The programming / display module may remain affixed for operational display of input and output values.



Configuring a new unit

- Mount the unit on a 35mm DIN rail and connect supply, input and output wires to the appropriate terminals based on the connection diagrams in this Ouick Start Guide.
- Snap the 884501 Programming Module on the front of the unit.
- Power up the unit
- The unit should display the configuration menu similar to the figure below. If not, press once.





- Note: If no sensor is connected to the input terminals, SE.BR will flash in the display when the unit is powered up. Press on once to acknowledge the error and then press one again to display the first screen of the menu as shown above.
- Press OK to begin configuration. Press or to scroll through options on each step. Press OK to confirm an option and move to the next step.
- Press and hold ok to step backwards through the configuration menu.

Abbreviations used on the 884501 display

FL.ER = flash memory error HU.ER = no load for current output (4-20 mA only) ₩O.CO = connection error IM.ER = error levels on input TY_{*}ER = configuration in 884501 ADV.SET = advanced settings IN TYPE = input type V.RANGE = voltage range I.RANGE = current range CONNEC. = connecting wires Pt. TYPE = Platinum RTD type Ni TYPE = Nickel RTD type TC..TYPE = thermocouple type DEC.P = decimal place location SE_BR = a sensor wire is not connected DECR = decreasing

ACT.DIR = action direction

DISP.LO = low display range

DISP.HI = high display range

REL_UN = relays set in units or % range

Rx.FUNC = relay 1 / 2 function Rx.CONT = relay 1 / 2 contact type Rx.SETP = relay 1 / 2 setpoint Rx.HY'ST = relay 1 / 2 hysteresis

doesn't match this product $\begin{array}{ll}
\text{T = advanced settings} & \text{T = relay action on error} \\
\text{QN_DEL} = \text{relay on delay}
\end{array}$

OFF.DEL = relay off delay

HNA.OUT = analog output

O.RANGE = output range
OUT.ERR = output action on error

OUT_LO = temp for low output OUT_HI = temp for high output EN_PASS = enable password

NEW_PAS = enable password

CAL_LO = calibrate input low to process value?

CAL_HI = calibrate input high to

process value?

USE.CAL = Use process calibration

Application Example - Voltage Input to Current Output

A level sensor with 0-5 VDC output needs to be connected to a 4-20 mA input on a PLC. The sensor measures fluid level between 0 and 60" in a tank. When using the 884116, low and high alarms will be set at 5" and 55" respectively with a 3" hysteresis and 5 second on delay set for each alarm. In the event of a sensor error, both relays will hold in their current state when the error occured. Relay switching will work as follows:



- In the configuration menu press or until UOLT is displayed on line 1. Press ok.
- Select input range. Press or until 9-5 is displayed for URANGE. Press ok.
- Select input units. Press or until IN is displayed for UNIT.
- Select decimal point location. Press or until 111.1 is displayed for DEC...P. Press ok.
- Set display value for minimum input. Press or until 0.0 is displayed for DISP.LO. Press ok.
- Set display value for maximum input. Press or until 60.0 is displayed for DISP.HI. Press ok.

- 884116 only set relay setpoint. Press \bigcirc or \bigcirc until 5. \bigcirc is displayed for R1.SETP. Press \bigcirc \bigcirc .
- 884116 only select relay activation decreasing mode. Press or until DECR is displayed for ACT. DIR. Press or until 3.₽ is displayed for A84116 only set relay hysteresis. Press or until 3.₽ is displayed for
- R1.HYST. Press OK.

 884116 only select to hold relay status on error. Press or until HOLD is
- displayed for ERR. ACT. Press ○K.

 884116 only set relay on delay in seconds. Press △ or ✓ until 5 is displayed for ○N. □EL. Press ○K.
- 884116 only set relay off delay in seconds. Press or until ☐ is displayed for ☐FF_□EL. Press .
- 884116 only select contact type. Press or until №.0. is displayed for R2.CONT Press or
- 884116 only set relay setpoint. Press \bigcirc or \bigcirc until $\bigcirc 0$ is displayed for $\bigcirc 0$.
- 884116 only select relay activation increasing mode. Press $^\frown$ or $^\frown$ until INCR is displayed for ACT_DIR. Press $^\frown$.
- 884116 only select to hold relay status on error. Press or until HOLD is displayed for ERR...ACT. Press ok.
- 884116 only set relay on delay in seconds. Press \bigcirc or \bigcirc until 5 is displayed for \bigcirc \bigcirc Press \bigcirc .
- 884116 only set relay off delay in seconds. Press \bigcirc or \bigcirc until Θ is displayed for $\square FF \square DEL$. Press \bigcirc \bigcirc .
- Select output mode. Press or until CURR is displayed for ANA.OUT. Press ox.
- Select output range. Press or until 4-20 is displayed for ORRANGE. Press ok.
- Set NAMUR NE43 upscale at error. Press or until 23mA is displayed for OUT_ERR. Press or.
- Wait while the settings are stored and the unit switches to run mode.

Once the 884116 has been configured, the relay setpoints can be adjusted very quickly. Press to adjust RELAY1 and to adjust RELAY2. Adjust the setpoint up or down and then press to save the setting and exit the menu. Pressing and simultaneously will change the relay's state.

Application Example - Thermocouple Input

An oven's temperature is to be monitored using a type K thermocouple. The unit will output a 0-10 VDC signal for a temperature range of $100\text{-}400~^\circ\text{F}$

- In the configuration menu press or until TEMP is displayed on line 1. Press ok.
- Select sensor type. Press or until TC is displayed for SENSOR.

 Press OK.
- Select TC type. Press or until TC_K is displayed for TC_TYPE. Press ok.
- Select temperature units. Press or until F is displayed for UNIT. Press or
 - 884116 only select relay 1 function. Press or until OFF is displayed for R1_FUNC. Press or
- 884116 only select relay 2 function. Press or until OFF is displayed for R2*FUHC. Press ok.
- Select output mode. Press or until VOLT is displayed for ANA_OUT. Press ok.
- Select output range. Press or until 0-10 is displayed for O.RANGE. Press ok.
- Set temperature for analog output low. Press or until 100.0 is displayed for OUT.LO. Press or.
- Set temperature for analog output high. Press or until 400.0 is displayed for OUT.HI. Press or.
- Wait while the settings are stored and the unit switches to run mode.

Application Example - Voltage Input to Voltage Output with Custom Scaling

A flow sensor delivers a 3-7 VDC output over a range of 0-80 gallons per minute. The signal conditioner will convert the 3-7 VDC input signal to a 0-10 VDC output signal. The unit must first be configured to the voltage output range. The two-point calibration mode in Advanced Settings is then used to set the custom input range.

- In the configuration menu press or until VOLT is displayed on line 1. Press or.
- Select input range. Press or until 0-10 is displayed for U-RANGE. Press ok.
- Select input units. Press or until 9al/min is displayed for UNIT. Press ok.
- Select decimal point location. Press or until 111.1 is displayed for DEC.P. Press ok.
- Set display for minimum input. Press or until $\Theta_*\Theta$ is displayed for DISP_LO. Press ok.
- *Set display for maximum input.* Press or until 80.0 is displayed for DISP.HI. Press or.
 - 884116 only select relay 1 function. Press \bigcirc or \bigcirc until \bigcirc FF is displayed for \bigcirc R1. FUNC. Press \bigcirc K.
 - 884116 only select relay 2 function. Press or until OFF is displayed for R2_FUNC. Press ox.
- Select output mode. Press or until VOLT is displayed for ANA_OUT. Press ok.
- Set output range. Press or until 0-10 is displayed for O.RANGE. Press ok.
- Wait while these settings are stored and the unit switches to run mode.
- Press ok to return to the configuration menu.

Application Example Continued above.

Application Example - Voltage Input to Voltage Output with Custom Scaling - Cont'd

- Enter Advanced Settings Mode. Press or until YE5 is displayed for ADV_SET. Press ok.
- Select custom scaling mode. Press or until CAL is displayed for SETUP. Press ok.
- Drive the input to a low value. The value does not have to be a minimum. In this example we will use 5.0 VDC (40 gallons per minute).
- Select lowpoint. Press or until YES is displayed for CAL.LO
- Set low point. Press or until 40.0 is displayed for 9al/min.
- Drive the input to a high value. The value does not have to be a maximum. In this example we will use 6.0 VDC (60 gallons per minute).
- Select high point. Press or until YES is displayed for CAL.HI.
- Set high point. Press or until 50.0 is displayed for 9al/min.
- Confirm to use custom scaling. Press or until YES is displayed for USE_CAL. Press ok.
- Wait while the settings are stored and the unit switches to run mode.

Advanced Operations

Several useful functions are in the Advanced Settings Menu. To get to the Advanced Settings Menu, Press or until HES is displayed for the first screen of the configuration menu that looks like this:



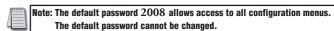
The configuration of the 884114 or 884116 can be saved into the 884501. The 884501 can then be moved to another unit (must be the same part number) and the configuration loaded into the new unit.

- Enter Advanced Settings menu and then press or until MEM is displayed for SETUP. Press ok.
- To save the configuration into the 884501. Press or until SAUE is displayed for MEMORY. Press or.
- To load the configuration from the 884501 into the 884114 or 884116.

 Press or until LOAD is displayed for MENDRY. Press ok.

Password Protection allows the user to create a 4-digit password (0000-9999) to prevent tampering with configuration settings if the 884501 is left mounted to the front of the signal conditioner.

- Enter Advanced Settings menu and then press or until PASS is displayed for SETUP. Press or
- *To enable password protection*. Press or until YE5 is displayed for EN_PASS. Press or.
- *To set a password.* Press or until the desired code is displayed for NEW_PAS. Press ok.



Additional Help and Support

- For product support, specifications, installation and troubleshooting, a Hardware User Manual can be downloaded from the On-line Documentation area of the AutomationDirect web site.
- For additional technical support and questions, call out Technical Support team @ 1-800-633-0405 or 770-844-4200

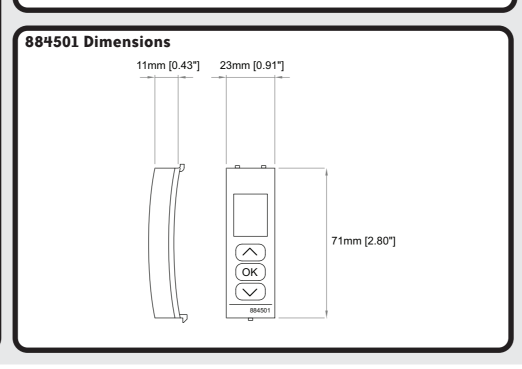


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Universal Signal Conditioner Specifications Universal Signal Conditioners 884114/884116 Specifications (with or without 884501) **General Specifications** Temperature Range -20°C to + 60°C [-4°F to 140°F] AC Power 21.6 to 253 VAC, 50/60 Hz Power DC Power 19.2 to 300 VDC Consumption ≤ 2.5W Fuse 400 mA slow blow / 250 VAC (not user replaceable) Auxiliary Power Supply Output 16-25 VDC, 20 mA max (Terminal 43 and 44) Isolation Voltage, Test/Operation 2.3 kVAC/250 VAC Configuration Interface Programming/display module, 884501 Signal/noise Ratio Min. 60 dB (0 to 100 kHz) Response Time Temperature input ≤ 1 sec (0 to 90%, 100 to 10%) mA / V input ≤ 400 ms Calibration Temperature 20 to 28°C (68 to 82.4°F) Dependant upon input type (See hardware user manual for more information) Accuracy Shock **Vibration** IEC 60068-2-6, IEC 60068-2-64 EMC Immunity $\leq \pm 0.5\%$ of span **Extended EMC Immunity: NAMUR NE 21, A criterion, burst** $\leq \pm 0.1\%$ of span Operating and Storage Temperature -20 to +60°C [-4 to 140°F] Environmental Conditions Operating and Storage Humidity 95% relative humidity (non-condensing) CE, UL (#E314521, UL 508), EMC 2004/108/EC (EN 61326-1) Approvals LVD 2006/95/EC (EN61010-1) IP 50 enclosure. IP 20 terminals Touch Safe, case body is black high impact plastic. Construction Pollution degree 1. Wire strip length 7.5mm [0.3 in] Connections 26 - 14 AWG standard wire Wire gauge 0.5 N-m [4.5 inch-lbs] Torque 145 g [5.1 oz], 160 g [5.6 oz] with program-884114 ming/display module 170 g [5.9 oz], 185 g [6.5 oz] with program-ming/display module Weight 884116 884501 15g [0.5 oz] 109 x 23.5 x 100mm [4.3 x .93 x 3.93 in], 109 x 23.5 x 116mm [4.3 x .93 x 4.6 in] with pro-Dimensions

884114 and 884116 Dimensions		
5mm [0.93"] 23	3.5mm [0.93	;"]
21 22 23 24 884116	884114	109mm [4.29"]
UNIVERSAL TRASMITTER 0000	UNIVERSAL TRASMITTER 0000	
	21 22 23 24 2 20 20 884116 0 relay 1 0 relay 2	884116 884114

Input Specifications Current Input Programmable Ranges 0 to 20 and 4 to 20 mA DC Measurement Range -1 to 25 mA Nom. $20 \Omega + PTC 50 \Omega$ Input Resistance ensor Error Detection 4 to 20 loop break, ≤3.6mA; ≥21mA Voltage Input rogrammable Ranges 0 to 1, 0.2 to 1, 0 to 5, 1 to 5, 0 to 10, and 2 to 10 VDC -20 mV to 12 VDC Measurement Range Input Resistance Nom. 10 MΩ Thermocouple Inputs hermocouple Type B, E, J, K, L, N, R, S, T, U, W3, W5, and LR Via internally mounted sensor $< \pm 2.0$ °C [$< \pm 3.6$ °F] Cold Junction Compensation Sensor Error Detection Sensor break, >750kOhm/(1.25V) Sensor Error Current When detecting 2μA, otherwise 0 μA Туре Min. value Max. value Standard +400°C [+752°F] IFC 60584-1 +1820°C [+3308°F] -100°C [-148°F] +1000°C [+1832°F] IEC 60584-1 -100°C [-148°F] +1200°C [+2192°F] IEC 60584-1 -180°C [-292°F] +1372°C [+2502°F] IEC 60584-1 DIN 43710 -200°C [-328°F] +900°C [+1652°F] -180°C [-292°F] +1300°C [+2372°F] IEC 60584-1 +1760°C [+3200°F] IEC 60584-1 -50°C [-58°F] -50°C [-58°F +1760°C [+3200°F] IEC 60584-1 -200°C [-328°F] IEC 60584-1 +400°C [+752°F] -200°C [-328°F] +600°C [+1112°F] DIN 43710 ASTM E988-90 0°C [+32°F] +2300°C [+4172°F] 0°C [+32°F] +2300°C [+4172°F] ASTM E988-90 -200°C [-328°F] +800°C [+1472°F] GOST 3044-84 RTD, Linear Resistance, Potentiometer Inputs Pt10, Pt20, Pt50, Pt100, Pt200, Pt250, Pt300, Pt400, Pt500, Pt1000, Ni50, Ni100, Ni120, Ni1000, Cu10, Cu20, Cu50, and Cu100 Cable Resistance per Wire RTD, 50 Ω max Sensor Current RTD, Nom. 0.2 mA Sensor break >15k0hm Sensor Error Detection Sensor short <15 Ohm (N/A for Pt10, Pt20, Pt50) Input type Min. value Max. value Standard -200°C [-328°F +850°C [+1562°F] IEC60751



+250°C [+482°F]

10kΩ

100 kΩ

DIN 43760

Ni100

inear Resistance

ntentiomete

-60°C [-76°F]

0Ω

10 Ω

Ouput Specifications Analog Output - Current 0 to 20 mA Signal Range Programmable Signal Range 0 to 20, 4 to 20, 20 to 0, and 20 to 4 mA 800 Ω max, 20mA, 16 VDC Load Resistance Load Stability 0.01% of span, 100 Ω load Output state on sensor error detection 0 / 3.5 mA / 23 mA / none selectable For 4 to 20 and 20 to 4 mA signals: 3.8 to 20.5 mA Output Limitation For 0 to 20 and 20 to 0 mA signals: 0 to 20.5 mA Current Limit ≤28 mA Analog Output - Voltage Signal Range (Span) 0 to 10 VDC 0 to 1, 0.2 to 1, 0 to 10, 0 to 5, 1 to 5, 2 to 10, 1 to 0, 1 to 0.2, 5 to Programmable Signal Ranges 0, 5 to 1, 10 to 0, and 10 to 2 V 500 k Ω min Relay outputs (884116 only) Relay Functions Setpoint, Window, Sensor Error, Power and Off 0.0 to 100.0% (1 to 2999 display counts) On and Off Delay 0 to 3600 sec Relay state on sensor error detection Break / Make / Hold selectable 250 Vrms max; 2 A AC or 1 A DC max; 500 VA max Relay contact ratings

